Record Nr. UNINA9910154971603321 Autore Middleton W. E. Knowles (William Edgar Knowles), <1902-> Titolo Radar development in Canada: the Radio Branch of the National Research Council of Canada 1939-1946 / / W.E. Knowles Middleton Waterloo, Ont., : Wilfrid Laurier University Press, c1981 Pubbl/distr/stampa **ISBN** 9786613810717 9781554585526 155458552X 9781282232976 1282232975 9780889206816 0889206813 Edizione [1st ed.] Descrizione fisica 1 online resource (160 p.) 621.3848/0971 Disciplina Soggetti Radar - Military applications - Canada - History Military engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Front Matter -- Contents -- List of Illustrations -- Preface --Introduction -- The General Principles of Radar -- Pre-War Developments in Radar -- The Radio Section is Introduced to Radar --Liaison and The Tizard Mission -- The Wartime Organization --Projects for The Navy -- Projects for The Army -- Projects for The Air Force -- Radio for Civil Aviation -- Transition to Peace -- The Branch in 1946 -- Epilogue -- Abbreviations Used in This Book -- Suggested Specification for a GL 3 Set -- List of Reports Issued By The Radio Branch -- Index Sommario/riassunto This volume continues the story of teh National Research Council begun by Physics at the National Research Council of Canada (also written by Middleton) and Biological Sciences at the National Research Council of Canada (by N.T. Gridgeman). Technical enough to interest the scientifically informed reader, yet comprehensible to the general reader, this history of the development of radar in Canada by the N.R.C.

in the years of the Second World War explains what radar is and how it

functions, and briefly describes at the problems which led to the development of new equipment—such as the need to detect mortar bombs and the danger of airborne attacks on Canadian coasts. The author describes how personality clashes, tensions between cooperating organizations, and difficulty administrative puzzles were overcome, allowing scientific expertise to triumph in the speedy and valuable development of new radar devices, an important contribution by Canada to the war effort. The volume is well organized and includes illustrations. Documentation from government sources, use of "ations from correspondence and interviews, personal reminiscences of the author, and informed opinion and interpretation combine to make the volume easy and information reading.